5/7/26 (Item 24 from file: 351)

Deodoriser for refrigerator box etc. comprises calcium chloride opt. with inert filler, together with zeolite, activated carbon, silica gel, etc.

Patent Assignee: (MATS/) MATSUSHITA T

Number of Patents: 001

Patent Family:

CC Number Kind Date Week

JP 61031162 A 860213 8613 (Basic)

Priority Data (CC No Date): JP 84154787 (840724)

Abstract (Basic): JP 61031162

A deodoriser for refrigerator box, car, house, etc., is composed of calcium chloride of any type (e.g., anhydride, mono-, di-, tetra-, or hexa-hydrate type) with or without a spacer (e.g., acid-resistant synthetic resin granules, coke granules, sodium chloride powder, etc.) not reactive to the CuCl2, together with zeolite, activated carbon, silica gel, etc., as needed.

The deodoriser is usually put in a water and moisture permeable container made of a synthetic resin, woven or nonwoven fabric, etc., and set in a refrigerator box, car, house, etc.

USE/ADVANTAGE - The deodoriser can effectively absorb not only offensive odours of ammonia, trimethylamine, etc., to be generated from fish, etc., in refrigerator box, car, or house, but also moisture in the air of the refrigerator box, car, or house for long periods of time. @(7pp Dwg.No.0/0)@

Int Pat Class: A61L-009/16; B01D-053/28

 $I_i$